## STATE OF UTAH

				DIVISIO	IN OF OIL, (	GAS AND M	INING		•	AMENDED RE		_	
APPLICATION FOR PERMIT TO DRILL								1. WELL NAME and NUMBER Fin Federal 31-8B-7-20					
2. TYPE OF WORK  DRILL NEW WELL REENTER P&A WELL DEEPEN WELL								3. FIELD OR WILDCAT UNDESIGNATED					
4. TYPE OF WELL Oil Well Coalbed Methane Well: NO								5. UNIT OF COMMUNITIZATION AGREEMENT NAME					
6. NAME OF OPERATOR FINLEY RESOURCES INC								7. OPERATOR PHONE 817 231-8735					
8. ADDRESS OF OPERATOR PO Box 2200, Fort Worth, TX, 76113								9. OPERATOR E-MAIL awilkerson@finleyresources.com					
10. MINERAL LEASE NUMBER (FEDERAL, INDIAN, OR STATE) UTU-88141  11. MINERAL OWNERSHII FEDERAL INDIAN						12. SURFACE OWNERSHIP STATE FEE FEDERAL INDIAN							
13. NAME OF SURFACE OWNER (if box 12 = 'fee')									14. SURFACE OWNER PHONE (if box 12 = 'fee')				
15. ADDRESS OF SURFACE OWNER (if box 12 = 'fee')								16. SURFACE OWNER E-MAIL (if box 12 = 'fee')					
					INTEND TO COMMINGLE PRODUCTION FROM				19. SLANT				
(if box 12 =	'INDIAN')			MULTIPLE FORMATIONS  YES (Submit Commingling Application) NO				VERTICAL DIRECTIONAL HORIZONTAL					
20. LOCATION OF WELL			FC	FOOTAGES		R-QTR	SECTION	TOWNSHIP		RANGE MER		MERIDIAN	
LOCATION AT SURFACE 22			2278 F	278 FNL 988 FEL		SENE	31	7.0 S		20.0 E		S	
Top of Uppermost Producing Zone 16			1673 F	73 FNL 463 FEL		SENE	31	7.0 S		20.0 E	: s		
At Total Depth 1673			1673 F	3 FNL 463 FEL		SENE	31	7.0 S		20.0 E S		S	
21. COUNTY UINTAH				22. DISTANCE TO N	23. NUMBER OF ACRES IN DRILLING UNIT 40								
				25. DISTANCE TO NEAREST WELL IN SAME POOL (Applied For Drilling or Completed)				26. PROPOSED		043 TVD:	7959		
27. ELEVATION - GROUND LEVEL 4855				28. BOND NUMBER  UTB000305				29. SOURCE OF DRILLING WATER / WATER RIGHTS APPROVAL NUMBER IF APPLICABLE 43-8496					
				Hole, Casi	ing, and C	ement Info	rmation						
String	Hole Size	Casing Size	Length	Weight	Grade	& Thread	Max Mud		ment	Sacks	Yield	Weight	
String Cond Surf	Hole Size 17.5 12.25	Casing Size 13.375 8.625	Length 0 - 60 0 - 1000	Weight 48.0	Grade H-4			Cli	ment ass G ass G	Sacks 41 502	Yield 1.17 1.15	Weight 15.8 15.8	
Cond	17.5	13.375	0 - 60	Weight 48.0	Grade H-4	& Thread 0 ST&C	Max Mud 0.0	Cli	ass G	41	1.17	15.8	
Cond	17.5	13.375	0 - 60	Weight           48.0           0         24.0	Grade H-4 J-58	& Thread 0 ST&C	Max Mud 0.0	Cli Cli Cli Un	ass G ass G ass G known	41 502 212 245	1.17 1.15 1.17 3.1	15.8 15.8 15.8 11.0	
Cond Surf	17.5 12.25	13.375 8.625	0 - 60	Weight           48.0           0         24.0	Grade H-4 J-58	& Thread 0 ST&C 5 ST&C	0.0 8.6	Cli Cli Cli Un	ass G ass G ass G	41 502 212	1.17 1.15 1.17	15.8 15.8 15.8	
Cond Surf	17.5 12.25	13.375 8.625	0 - 60	Weight           48.0           0         24.0	Grade H-4 J-58	& Thread 0 ST&C 5 ST&C 5 LT&C	0.0 8.6	Cli Cli Cli Un	ass G ass G ass G known	41 502 212 245	1.17 1.15 1.17 3.1	15.8 15.8 15.8 11.0	
Cond Surf	17.5 12.25 7.875	13.375 8.625 5.5	0 - 60 0 - 1000 0 - 8043	Weight           48.0           0         24.0	Grade H-4 J-58 J-58	& Thread 0 ST&C 5 ST&C 5 LT&C	Max Mud 0.0 8.6 9.2	Cla Cla Cla Un	ass G ass G ass G known known	41 502 212 245 469	1.17 1.15 1.17 3.1 2.1	15.8 15.8 15.8 11.0	
Cond Surf Prod	17.5 12.25 7.875 VERIFY	13.375 8.625 5.5	0 - 60 0 - 1000 0 - 8043	Weight 48.0 0 24.0 3 15.5 CHED IN ACCORD	Grade H-4 J-58 J-58	& Thread 0 ST&C 5 ST&C 5 LT&C MENTS	Max Mud 0.0 8.6 9.2	Cla Cla Un Un	ass G ass G ass G known known	41 502 212 245 469	1.17 1.15 1.17 3.1 2.1	15.8 15.8 15.8 11.0	
Cond Surf Prod	17.5 12.25 7.875 VERIFY	13.375 8.625 5.5	0 - 60 0 - 1000 0 - 8043	Weight 48.0 0 24.0 3 15.5 CHED IN ACCORD	Grade H-4 J-58  J-58  ATTACH  DANCE WIT	& Thread 0 ST&C 5 ST&C 5 LT&C  MENTS  TH THE UTA  COM	9.2  AH OIL AND GAS	Cla Cla Un Un	ass G ass G ass G known known	41 502 212 245 469	1.17 1.15 1.17 3.1 2.1	15.8 15.8 15.8 11.0	
Cond Surf  Prod  WEL	17.5 12.25 7.875 VERIFY L PLAT OR MAP F	13.375 8.625 5.5 THE FOLLOWIN	0 - 60 0 - 1000 0 - 8043	Weight	Grade H-4 J-58 J-58 ATTACH DANCE WIT	& Thread 0 ST&C 5 ST&C 5 LT&C  MENTS  TH THE UTA  FORM	Max Mud 0.0 8.6 9.2  AH OIL AND GAS PLETE DRILLING PI	Cla Cla Un Un	ass G ass G ass G known known	41 502 212 245 469	1.17 1.15 1.17 3.1 2.1	15.8 15.8 15.8 11.0	
Cond Surf  Prod  WEL	17.5 12.25 7.875 VERIFY L PLAT OR MAP F DAVIT OF STATUS CTIONAL SURVE	13.375 8.625 5.5 THE FOLLOWIN	O - 60  O - 1000  O - 8043  G ARE ATTAC  NSED SURVEYO  NER AGREEMEN  IONALLY OR HC	Weight 48.0 0 24.0 3 15.5 CHED IN ACCORD R OR ENGINEER T (IF FEE SURFACE)	Grade H-4 J-58  J-58  ATTACH  DANCE WIT	& Thread 0 ST&C 5 ST&C 5 LT&C  MENTS  I'H THE UTA FORM  TOPO	Max Mud  0.0  8.6  9.2  AH OIL AND GAS  PLETE DRILLING PI  15. IF OPERATOR IS	Cla Cla Un Un	ass G ass G ass G known known	41 502 212 245 469	1.17 1.15 1.17 3.1 2.1	15.8 15.8 15.8 11.0	
Cond Surf  Prod  AFFII  DIRE	17.5 12.25 7.875 VERIFY L PLAT OR MAP F DAVIT OF STATUS CTIONAL SURVE Hamilton	13.375 8.625 5.5 THE FOLLOWIN	0 - 60 0 - 1000 0 - 8043	Weight  48.0  24.0  3 15.5  CHED IN ACCORD  R OR ENGINEER  IT (IF FEE SURFACE)  DRIZONTALLY DRILL	Grade H-4 J-58  J-58  ATTACH  DANCE WIT	& Thread 0 ST&C 5 ST&C 5 LT&C  MENTS  I'H THE UTA FORM  TOPO	Max Mud  0.0  8.6  9.2  AH OIL AND GAS  PLETE DRILLING PI  15. IF OPERATOR IS	Cla Cla Un Un	ass G ass G ass G known known	41 502 212 245 469	1.17 1.15 1.17 3.1 2.1	15.8 15.8 15.8 11.0	
Cond Surf  Prod  AFFII  MAME Don  SIGNATURE	17.5 12.25 7.875 VERIFY L PLAT OR MAP F DAVIT OF STATUS CTIONAL SURVE Hamilton	13.375 8.625 5.5 THE FOLLOWIN PREPARED BY LICE G OF SURFACE OWN Y PLAN (IF DIRECT	0 - 60 0 - 1000 0 - 8043	Weight 48.0 0 24.0 3 15.5 CHED IN ACCORD R OR ENGINEER IT (IF FEE SURFACE) DRIZONTALLY DRILL Permitting Agent (Sta	Grade H-4 J-58  J-58  ATTACH  DANCE WIT	& Thread 0 ST&C 5 ST&C 5 LT&C  MENTS  I'H THE UTA FORM  TOPO	Max Mud  0.0  8.6  9.2  AH OIL AND GAS  PLETE DRILLING PI  15. IF OPERATOR IS	Cla Cla Un Un	ass G ass G ass G known known	41 502 212 245 469 BERAL RUL	1.17 1.15 1.17 3.1 2.1	15.8 15.8 15.8 11.0	

## T7S, R20E, S.L.B.&M. FINLEY RESOURCES INC. 5M 1988 WELL LOCATION, 31-8B-7-20, LOCATED (Meas. to C.C.) Brass Cap 1988 3" Brass 588°28'09"W - 2436.37" Сар AS SHOWN IN THE SE 1/4 NE 1/4 OF SECTION 31, T7S, R20E, S.L.B.&M. Brass Cap, C.C. UINTAH COUNTY, UTAH. TARGET BOTTOM HOLE, 31-8B-7-20, LOCATED AS SHOWN IN THE SE 1/4 LOT 1 NE 1/4 OF SECTION 31, T7S, R20E, 1988 3" S88°14'02"W Brass Cap S.L.B.&M. UINTAH COUNTY, UTAH. 1877.13 (Meas. to C.C.) 1988 3" Brass Cap NOTES: 1. Well footages are measured at right angles to the Section Lines. 2. Bearings are based on Global of Hole Positioning Satellite observations. BAR SCALE of Hole 1988 3" Brass Cap 1988 3" S87°17'54"W WELL LOCATION: Brass Cap 1320.59' 31-8B-7-20 (Meas. to C.C.) ELEV. UNGRADED GROUND = 4855.1' THIS IS TO CERTIFY THATOP LOT 3 PREPARED FROM FIELD 1988 3" MADE BY ME OR UNDAR Brass Cap THE SAME ARE TRUE AND OF MY KNOWLEDGE AND B LOT 4 NAD 83 (SURFACE LOCATION) LATITUDE = 40°10'02.75' 4M 1988 Brass Cap NAD 83 (BOTTOM HOLE LOCATION) LATITUDE = 40°10'08.76 LONGITUDE = 109°42'14.89 = SECTION CORNERS LOCATED 1988 Brass TRI STATE LAND SURVEYING & CONSULTING Brass Cap Cap, C.C. BASIS OF ELEV: Elevations 180 NORTH VERNAL AVE. - VERNAL, UTAH 84078 are based on an N.G.S. OPUS -*S88°03'35"W — 247.43*' (435) 781-2501Correction. LOCATION: LAT. (Meas. to C.C.) DATE SURVEYED: SURVEYED BY: K.G.S. 40°04'09.56" LONG. 12-16-14 3M 1988 110°00'43.28" (Tristate DATE DRAWN: Brass Cap DRAWN BY: M.W. 06-09-14 Aluminum Cap) Elev. 5281.57' REVISED: SCALE: 1" = 1000'12-23-14 M.W.